

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

Department of Administrative Services

D'ARCY DIXON PIGNANELLI Executive Director

Division of Facilities Construction and Management F. KEITH STEPAN Director

ADDENDUM #2

Date: 20 March 2006

To: Contractors

From: Dan Clark, DFCM – Project Manager

Reference: New Brigham City Maintenance Building

DFCM Project No. 0505990

Subject: Addendum No. 1

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Addendum 2 1 page

Total 2 pages

Note: This Addendum shall be included as part of the Contract Documents. Items in this Addendum apply to all drawings and specification sections whether referenced or not involving the portion of the work added, deleted, modified, or otherwise addressed in the Addendum. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

2.1 Reference Architectural Attachment





addendum 2

DATE: March 20, 2006

DFCM Project No.: 05059900

Archiplex Group Project No.: 050013.01

ADDENDUM NO. 2 to the Contract Documents for the Construction of UDOT Maintenance Station 1423, Brigham City, Utah.

The contents of this addendum supersede the information contained in the original Contract Documents and are hereby incorporated therein. Unless otherwise so stated, any changes herein offset only the specific drawings, words, or paragraphs mentioned, and the balance of the drawings and specifications remain in full force.

A. CORRECTIONS TO QUESTIONS RECEIVED:

- 1. Q. Where are the Building Snow Loads?
 - A. Replace Specification Section 13125.1.4.C.3, 4, & 6 with the following structural load modifications:
 - 3. Live Loads: Include vertical loads induced by the building occupancy indicated on Drawings. Include loads induced by maintenance workers, materials, and equipment for roof live loads. Building Occupancy: (20 psf minimum).
 - 4. Roof Snow Loads: Include vertical loads induced by the weight of snow (43 psf Ground, 30 psf Roof). Allow for unbalanced and drift loads.
 - 6. Collateral Loads: Include additional dead loads other than the weight of metal building system for permanent items such as sprinklers, mechanical systems, electrical systems, and ceilings. (5 psf minimum)
- Q. Are Architectural wall panels with exposed fasteners acceptable?
 A. Yes, Specification 13125.2.3.4 Should read "Architectural wall panel, 36" wide, 22
 24 gauge minimum, or thicker as necessary for structural loading requirements smooth with ribs at 12" o.c. with exposed Fasteners at 12" o.c. horizontal. Metallic Building Company, "PBR" wall panel or prior approved equal.